I am totally against this. whenever there are bad insulators, loose hardware, transformer intermittants, the power lines radiate radio-interferance all over the spectrum. Hams will usually notice and report the offending poles, etc. the interferance presently causes mostly HF (0-30Mhz) problems with occaisonal VHF. the power wires act as various types of antennas and can make DFing very hard. The possible effects especially to public service frequencies, must be studied. thank you for your time Jim radio amateur kw3u